L Number .	Hits 46	Search Text (((257/662) or (257/664) or (257/275) or (257/788) or (257/690) or (257/680) or (257/680) or (257/680) or (257/681) or (257/682)).CCLS.) and (microstrip or micro-strip or micro-stripline or micro-strip or micro-stripline) nearls (opening or hole or through-hole or cavity)	DF USPAT; US-PGPUB; EIO, JP; DEFWENT; IFM_TOB	Time stamp : 2002/11/27 11:38
4	60	((257/562) or (257/664) or (257/275) or (257/562) or (257/664) or (257/690) or (257/681) or (257/681) or (257/681) or (257/681) or (257/681) or microstrip or microstrip or microstripline or microstrip or microstripline) nearls (opening or hole or through-hole or cavity or slot)	US: AT; US-PGPUH; EEC, JP; EEFWENT, IEM_TOB	1,002,11,27 15:00
5		jp-5.0002172\$-\$.d.d.	USTAT; US-PGPUE; ELO; JE ; DEFWENT; IEM_TOB	2.002/11/27 15:08
6	0	slot-coupled adj feed and microstrip	USFAT; US PSPUE; EIL; JE; DERWENT; IBM TOE	2002 11 27 15:11
7	()	slot-coupled adj feed and transmission adj line	USTAT, US PGPUE; BGO, UE; DEFWENT, TENT TOE	2002:11 27 15:11
8	17	slotted adj microstrip	UVEAT; UE-PSPUF; EEF; JE; DEFWENT, JEM TOE	2002 11 27 16:21
9	1	slotted adj microstrip adj line	USFAT; US-PGPUB; EF: JPU; DERWENT; IBM TDP	2002-11-27 16:28
10	1	slotted adj microstrip adj line or microstripline:	USFAT; US-PGRUE; EPU; JEP; DEFWENT; IBM TDE	2002:11/27 16:30
11	26	(slotted or slot or opening or hole or through-hole) adj (microstrip adj line or microstripline:	USTAT; US-PSPUF; EP; JEV; DEEWENT; IEM TOE	2002 11 27 16:31
12	12	(slotted or slot or opening or hole or through-hole) adj (microstrip adj line or microstripline).ti,ab,clm.	USPAT; US-PGPUH; EPD; JFU; DERWENT; IBM_TDE	2002,11/27 16:31

13	34	(US-6160313-\$ or US-5960926-\$ or US-5666009-\$ or US-58015)-\$ or US-4883206-\$ or US-58015)-\$ or US-58015)-\$ or US-58015)-\$ or US-58015)-\$ or US-574485-\$ or US-579560-\$ or US-587485-\$ or US-6487431-\$ or US-518565-\$ or US-6487431-\$ or US-53 4818-\$ or US-6437431-\$ or US-5864787-\$ or US-6455880-\$ or US-6966578-\$ or US-6455880-\$ or US-6066778-\$ or US-68015480-\$ or US-6803039-\$ or US-650308-\$ or US-6344667-\$ or US-5850309-\$ or US-6344667-\$ or US-6441471-\$ or US-6344667-\$ or US-6441471-\$ or US-5204454-\$).did. or (US-U 0010038146-\$).did.	USPAT; US-PGPUB; CPI; DEFWENT	2002.11/27 16:43
14	34	TUS-08000013-; or US-990020-; or US-5000000-1 or US-4800.84-2 or US-5000000-1 or US-4800.84-2 or US-5000000-1 or US-8744-59-1 or US-5770000-1 or US-8744-59-1 or US-6487481-2 or US-688767-2 or US-688767-2 or US-688767-2 or US-688767-2 or US-688768-2 or US-698768-2 or US-688768-2 or US-688768-2 or US-698768-3 or US-6887683-1 or US-698768-3 or US-6887683-1 or US-688768-3 or US-688768-3 or US-684768-3 or US-684861-3 or US-6848	USFAT; USFPSPUB; EE; JEU; DEFWENT; IEU_PUE	2002 11 127 16:55
15	0	thatta: h.rya.in. and shafai.in. and slot and impedance	USFAT; US-PGFUE; EFD; UPD; DEAWENT; IEM TDE	2002 11 27 16 56
16	0	bhattacha: ya.in. and shafai.in.	USFAT; USFAT; USF-PGFUE; EFF; JF1; DEFWENT; IEM TOF	2002/11/77/16:56
17	49	shafai.ir	USFAT; US-PGFUB; EF ; JEC; DERWENT; IBM TEB	2002, 11 17 16:56
18	0	shafai.in. and impedance and slot	USFAT; US-PGPUP; EFD; JFO; DEFWENT;	2002, 11:17-16:56
19	4	shafai.im. and slot	IEM_TOB USTAT; US-PGEUE; EE; JEU; DEEWENT;	2002, 11:27 19:13
20	193	integrated adj circuit and mitrostrip adj antenna	IEM_TOP USPAT; US-PGPUB; EE); JEU; DERWENT;	2002, 11 27 17 03
2:	50	integrated adj circuit and microstrip adj antenna and slot and ground adj (plane or plate)	IEM_TDB USFAT; US-PGPUE; EPM; JPC; DERWENT; IBM_TDB	2002.11.27 17:04

22	32	integrated adj circuit and microstrip adj antenna and slot and ground adj (plane or plate) and impedance	USFAT; US-PGFUB; EFI; CPO; DEFWENT; IBM TLE	2002 11 27 17:04
23	14	integrated adj circuit and microstrip adj antenna and (slot with microstrip) and ground adj (plane or plate) and impedance	USFAT; US-PGFUE; EE; UFO; DEFWENT; IET TIB	2032 111 27 17:06
24	3	semiconductor nearb integrated adj circuit and microstrip adj antenna and (slot with microstrip) and ground adj (plane or plate) and impedance	USTAT, US-PGTUE; ES: CEC; DEFWENT; IBM TOP	2002 11 27 17 13
25	ij	semiconductor near6 integrated adj circuit and microstrip and scanning adj antenna	USTAT, US-PGFUP; EBG; CFC; DEFWENT; IBU TUP	2002 11/27 17:14
26	'n	semiconductor nears integrated adj circuit and scanning adj antenna	USPAT; US-PGIUE; EF:, JEO; DEPWENT; IE:: TIE	2002 11 07 17:14
27	76	integrated adj circuit and scanning adj antenna	USFAT; US-PGIUE; ESI; GFI; DREWENT; IRM THE	2002 11 27 17:14
29	I)	semiconductor and integrated adj circuit.ti,ab,clm. and scanning adj antenna.ti,ab,clm.	USHAT; US-PGHUE; EE; JEC; DEHWENT; IEM TLE	2002 11 7.7 17:15
28	18	semiconductor and integrated adj circuit and scanning adj antenna	USFAT; US-PGFUE; EFG; JFG; DEFWENT; IPM TUP	20 02 11/17 17:18
30	()	scanning adj array adj antenna.ti,ab. and integrated.ti,ab.	USFAT; US-PGIUE; EFO; JFO; DEFWENT; IEM TIE	2002/11/27 17:19
31	19	scanning adj2 antenna.ti,ab. and integrated.ti,ab.	USPAT; USPAT; USPGIUE; EFT; UFO; DERWENT; IEM TOP	2002 [11, 27, 17:20]
32	1	scanning adj2 antenna.ti,ab. and integrated.ti,ab. and semiconductor	USPAT; US-PGPUB; EFO; CFO; DERWENT; IBM_TDB	2002,111/27 17:20

23	34	(US-5185650-\$ or US-6437431-\$ or US-5666 04-\$ or US-5666 04-\$ or US-5666 04-\$ or US-6160 113-\$ or US-6160 113-\$ or US-6160 11564-\$ or US-5801586-\$ or US-5734560-\$ or	USTAT; US-FGPUB; JFT; DEFWENT	200: '11 '27 18.44
34	34	TS-48749883 or UC-54041494 or US-5351444465 or US-535144884 or US-535144884 or US-535144884 or US-6441471-3 or US-63444465 or US-63441471-3 or US-63441448 or US-63441471-3 or US-63441448 or US-63441471-3 or US-63441448 or US-636434 or US-636431 or US-63643	USFAT, US-PGMUB; EF; UPO; DEFWENT; ISM_TOB	200::11127 19:44
35 36 37	16	miyayı.in. and "10-01077a" miyayı.in. and wiring ada board.ti. jp-112514300-4.did.	JES JES JES;	2000: 11 27 13:14 1000: 11 27 20:14 1000: 11 27 20:44
38	2	("4,44 (1,46")) . PN .	DEFWENT USTAT; USTEPPUE; EIC; JPC; DEFWENT; IEM TOB	:.00: 11 27 20:45
-	15	(("""" > 0.0"") or """ 0.0" or ("".57,211") or ("".57,21") or ("".57,	USTAT; US FGFUB; EFO; UPC; LE;WENT; IBM_TIB	2002. 11 27 0 ::00
-	27	((""157/mm2") or ""25" mm4") or ("257/275") or ("257/275") or ("257/275") or ("257/275") or ("257/271") or ("257/292") or ("257/292")). DOLS.) and (hole or through-hole) nearly stransmission or signal) adgit line and Simpedance or	USEAT; USEEGLUE; EEG; JPC; DEPWENT; IEM_TIB	2002:02.08 12:24
	٤	capaintance: (("JE-5166965") or ("4596194")).PN.	USFAT; USFEGIUE; EPC; CPO; DERWENT; IBM TIB	2002, 02, 08 -12:40
	51	((117.06.) or (257.6.4 or 257.275) or (257.753) or (257.753) or (257.600) or (257.61) or (257.662 CCLL.) and ((qrund adj plate or ignal adj line) near 12 (hole or through-hole or slit))	USFAT; US-FGFUE; EPO; CPC; DERWENT; IBM_TDB	2002/07,18 12:34

_	2	(((257/662) or (257/664) or (257/275) or (257/758) or (257/758) or (257/690) or (257/690) or (257/691) or (157/692)).CCLS.) and ((ground adj plate or signal adj line) near12 (hole or through-hole or slit)) near11 impedance	USPAT; US-ESPUE; ELD; JE'; DEFWENT: IPM_TUB	2002/07/18 12:35
-	0	(hole or through-hole) near5 ground adj plate near6 impedance	UCHAF; UCHEGRUS; EFN; CF; DEFWENT; IMM TIE	2002/10,29 08:08
_	20	(hole or through-hole) nearl2 ground adj (plane or plate) nearl2 impedance	UNIĀT; UN EGEUB; EI:; CE ; DEFWENT;	2002/10/29 08:05
-	11	(hole or through-hole) near6 ground adj (plane or plate) near6 impedance	IMITOR USFAT; US-EGFUB; EFU; CFT; DEPWENT; IMITOR	2002 10/29 08:06
-	21	(die or chip) hearl architecture.ti,ab. and 257,86.ccls.	UCHAT; UCHEGEUR; ERF; CEU; DERWERT; IEM THE	0002/10/29/10:30
-	2	("6111189").PN.	ULFAT: UN-FGLUB; ELF; UEF; DERWENT; IBM TIE	1002 10 30 10:05
-	31	overlap near3 gate near3 drain near3 shannel	UNFAT; UNFEGRUE; EFF; OFF; DREWENT; IEM TIF	L00:: 10-30 10:14
-	9	preriap near3 gate near3 drift alj region	UPPĀT; UP FGIUE; EFO; CPU; DEFWENT; IEM TIE	.:00::10 30 11:25
-	9	((257/188) or (257/335) or (257/337) or (257/337) or (257/337) or (257/348) or (257/348) or (257/392) or (257/342) or (257/343) or (257/344) or (257/345) or (257/401) or (257/402)).CCLS.; and (strip or solumn or row) near15 drift	USFAT; US-EGFUB; EFF; SFF; DEFWENT; JEM_TDE	2002 10 30 13:44
-	20	(::257/288) or (257/335) or (257/337) or (257/338; or (257/339) or (057/344) or (057/332; or (257,341) or (057/342) or (057/343, or (257,344) or (057/348) or (057/401; or (257,402)).CCLS.: and overlap\$4 near12 gate near12 drift	CCFAT; CG-FGPCB; EEU; T ; DEEMENT; IBM_TOB	2002 10 10 13:46
-	58	((257/328).CCLS.) and overlap\$4 near12 gate	UDEAT; UL FESPUE; EF ; THI; DEFWENT; IBM TUE	2002/10/30 14:21
-	0	lateral adj dmosfet.ti. and resurf.ti,ab.	UUTAT; UC-EGPUP; EFT; TIP; DEFWENT; IFM TOE	2002/10/00-14:21
-	0	lateral adj dmosfet.ti,ab. and resurf.ti,ab.	ULTEAT; ULTERPUE; ELT; TED; DERWENT; IBM_TOE	2002/10/30 14:21

-	O lateral adj dmosfet.ti,ab. and resurf	USPAT; US-PGPUE; EPO; JFC; DEHWENT;	2002/10/30 14:21
-	3 lateral adj dmosfet.ti,ab.	IBM_TOE USFAT; US-PGFUE; EFO; JFC; DEFWENT; IBM_TOE	2002/10/30 14.23
-	1 lateral adj mosfet.ti,ab. and 257/342.cols.	USPAT: US-PGEUE	2000 110 30 15:06
- 2	(lateral adj mosfet.ti,ab. and 157/3\$5.edls.	USFAT; US-PGEUE	2002 10 30 15:06
	9 lateral adj mosfet.ti,ab. and 25773\$5.pds.	USIAT	0000 10 30 15:19
	(lateral adj misfet.ti,ab. same resurf	USTAT	1002 10 10 15:20
	5 lateral adj mosfet same resurf	USFAI	1000 10 30 15:25
	5 resurf.ti. 2 157/333COLS.	USIAT; USIAT;	1000 10 30 15:51
- 12	2 25 7335	US-PSPUB; EB:; CPI;	2.902 10 10 15.54
-	("L23" and drift same gate and lateral and row or column:	DERWENT; IEM_TOB US!AT; US-PSEUE; EE:; CFI; DERWENT;	:00: 10 30 15.55
-	0 "129" and drift same gate and (row or column	IEM_TOB USEAT; USEPSEUB; EBD; CFD; DEFWENT;	1002-10 30 15:56
- 1	1 ::2577401).CCL3.) and drift same gate and (row or column)	IBM_TDB US:AT; US-PGPUB; EFF; GPI; DEHWENT; IBM_TDB	:00::10 30 15:56
- 3	0 + (257/662) or (257/664) or (257/275) or (257/275) or (257/28) or (257/211, or (257/60)) or (257/60) or (257/60) or (257/60) and transmission edj line and microstrip and impedance and capacitance and opening or hole	US:AT; US-PSPUE; EST; JPC; DEFWENT; IBU TOB	.:)0.2 11 27 11:28
- 4	0 +((157/690) or (.57/692) or 257/691+).00L3.) or 335/\$6.dds.+ and transmission adj line and (microstrip or microstripline) and capabitance and campedance or resistance or conductance) nead15 (opening or hole)	USEAT; US PSPUE; EE; JFD; DEEWENT; IEM_TDE	1002:11 26 21:09
- 3	4 .:((:207/690) or .257/692) or .257/691;).CCLJ.) or 333/\$6.ocls.: and fransmission stj line and (microstrip or microstripline) and paparitance and (impedance or resistance or conductance) nearly (opening or hole): not (::(257/662) or (257/664) or (257/690) or (257/691) or .257/691) or .257/691) or .257/691).CCLS.) and transmission adj line and microstrip and impedance and capacitance and (opening or nole).	USFAT; US-PGFUE; EFT; CPT; DEFWENT; IEM_TOB	.000: 11 26 21:21
-	1 ((373 ElA) or (338/116] or (337 124) or .333 204)).CCLU.) and hole hearld (impodance or resistance) hearld capacitance	US: AT; US: PGPUB; EF 1; JP1; DERWENT; IEM_TDB	2002/11/27 09:02

-	1	(((333/81A) or (333/116) or (333/124) or (333/204)).CCLS.) and (opening or hole) nearl? (impedance or resistance) nearl2 capacitance	USPAT; US-PGFUB; EPO; JFI; DEHWENT; IBM TOP	2002/11/27	10:14
-	87	((333-81A).CCLS.) and (opening or through-hole or nole)	USFAT; US-PGFUE; EPO; JEO; DEEWENT; IBM TOE	2002,'11 '27	10:19
-	3	((333 124).CCLS.) and (hole or through-hole or opening) and (microstripline or micro-stripline or micro add stripline or micro add strip add line or microstrip add line or microstrip add line or microstrip-line)	US-PGPUS; EPO; JEI;	2002.11127	15:10
-	96	((333-204).CCLS.) and (hole or through-hole or opening) and (microstripline or micro-stripline or micro adj stripline or micro adj strip adj line or microstrip adj line or microstrip adj line or microstrip-line)	USPAT; US-PGEUB; EPO; CFD; DERWENT; IBM_TDE	2002/11/27	15:02
-	31	((333/204).CCLS.) and (hole or through-hole or opening or cavity) near15 microstrip	USPAT; US-PGEUB; EPO; JEO; DERWENT; IBM_TDE	2002.'11.'27	11:08